EFS-Web Receipt date: 04/01/2005

1 150 9 512 992 1855

JC13 Rec'd PCT/PTO EATENTR 2009

Attorney Docket No. 975902600120

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Cross et al.

Serial No ·

Not Issued

Filed:

Herewith

For:

Laboratory Workstation for Providing Samples

- ---

Unknown

Art Unit:

Unknown

LAAIIIIICI.

•

Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

Information Disclosure Statement

Sir:

This Statement is submitted in compliance with 37 C.F.R. §1.56. A list of patent(s) and/or publication(s) is set forth on the attached Form PTO-1449. Applicant respectfully requests that these references be considered and made of record in the present application.

No fee is believed to be due for entry of this Information Disclosure Statement. However, if any fee should be required, please charge such fee to Jones Day's Deposit Account No. 501432, Reference No. 975902600120...

Respectfully submitted,

Lorri W. Cooper, Reg. No. 40,038

Pari W Corper

JONES DAY

North Point, 901 Lakeside Avenue

Cleveland, Ohio 44114

(216) 586-3939

JC13 Rec'd PCT/PTO 01 APR 2005

Approved for use through 10/31/2002. OMB 9631-9031

U.S. Patent and Trademark Office, U.S. DEPATHENT OF COMMERCE

ontrol numb	er.						ion unless it displays a valid Or	_
Sub	stituti	e for form 1449A/F	10		Complete	IT KNOWN	-	
		FORMATION DIS	201 001105	Application No	umber		-	
		TATEMENT BY A		Filing Date		Herewith		
		e as many sheets		First Named In	nventor	Cross et al.	_	
	(us	e as many sneets	as necessary)	Art Unit		Unknown	_	
					Examiner Nam	Examiner Name Jakesum/JO)uii
Sheet		1	of 1		Attorney Docket Number		975902600120	7
			U.S. PAT	ENT D	CUMENTS		•	┪
		Document Number Publication Date/Date of		1	Name of Pater	100.00	Pages, Columns, Lines, Where	,
Examiner Initials*	Cite No.1	Number - Kind Code ² (if known)	Petent MM-DD-YYYY	Applicant of Cited Document		Relevant Passages or Relevant Figures Appear		
		5150937	29 September 1992	Yakou Takeshi			7	
		5305650	26 April 1994	Mochizuki Toshiyuki et al.				
		5492023	20 February 1996 Kit		nura Hajime et al.			
				+-				
								_
				+				-
				-				-
			FOREI	GN DO	CUMENTS			┪
Exeminer Initiels*	Cite No.1	Foreign Petent Document Publication Date MM-DD-YYYY Kind Code* (If known)		Name of Patentee or Applicant of Cited Document		Pagas, Columns, Lines, Where Relevent Pesseges or Relevent Figures Appear	T ⁶	
		EP 0348077	27 December 1989	Yamato Scale Co. Ltd.				
		FR 2068008 FR 2714465	20 August 1971 30 June 1995	Commissariat Energie Atomique Marteau D. Autry Eric				
	-	GB 2327628	3 February 1999	Peerless Systems Limited				-
		JP 2001 310284 6 November 2001		Toshiba Machine Co. Ltd.			_	
								\neg
			PRIOR ART NON					_
Examiner Initials*	Cite,	Include neme of the euti symposium	hor (in CAPITAL LETTERS) catalog, etc.), date, pege(s	, title of th), volume-	e article (when eppropri issue number(s), publis	iate), title of the item ther, city end/or cour	(book, megazine, journel, seriel, itry where published.	۲2
	T							
	+	-						-
								-
Examiner	Ь,	(Janahan B				Date	06/01/2008	-1
Signature		/Jonathan Di		Considered	00/01/2000	- 1		

Continuous E-CAMINER: In this if reference considered, whenever on not clasion is in conformance with MPEP 609. Draw line through clation in find in conformance and not considered include copy of their form with enance communication to applicant. Applicant is unject as the conformance and not considered include copy of their form with enance communication to applicant. Applicant is not perfect to enable many the communication as statistically asset to the conformance and not considered include copy of their form with our Caminer. This is the statistical copy of their form with any caminer is perfect to the conformance and not considered include any communication in attached. Surface from statistical communication is estimated to be size of box consideration in the ensure of the individual copy. Any communication on the ensure of the individual copy. Any communication on the ensure of the individual copy. Any communication of the ensure of the individual copy. Any communication of the ensure of the individual copy. Any communication of the ensurement of the individual copy. Any communication of the ensurement of the individual copy. Any communication of the ensurement of the individual copy. Any communication of the ensurement of the individual copy. Any communication of the ensurement of the individual copy. Any communication of the ensurement of the individual copy. Any communication of the ensurement of the individual copy. Any communication of the ensurement of the individual copy. Any communication of the ensurement of the individual copy. Any communication of the ensurement of the individual copy. Any communication of the ensurement of the individual copy. Any communication of the ensurement of the individual copy. Any communication of the ensurement of the individual copy. Any communication of the ensurement of